

=> d history full 11-

(FILE 'HOME' ENTERED AT 12:21:32 ON 02 APR 2009)  
SET COST OFF

FILE 'HCAPLUS' ENTERED AT 12:21:44 ON 02 APR 2009

L1 1 SEA SPE=ON ABB=ON PLU=ON US20070029279/PN OR (US2006-568143#  
OR WO2004-NO247 OR NO2003-3639)/AP, PRN  
E SCHNEIDER/AU

L2 30 SEA SPE=ON ABB=ON PLU=ON SCHNEIDER/AU  
E SCHNEIDER M/AU

L3 897 SEA SPE=ON ABB=ON PLU=ON ("SCHNEIDER M"/AU OR "SCHNEIDER M  
H"/AU)  
E SCHNEIDER MARC/AU

L4 76 SEA SPE=ON ABB=ON PLU=ON ("SCHNEIDER MARC"/AU OR "SCHNEIDER  
MARC H"/AU OR "SCHNEIDER MARC HENRY"/AU)

L5 48 SEA SPE=ON ABB=ON PLU=ON ("SCHNEIDER MARK"/AU OR "SCHNEIDER  
MARK H"/AU)  
E WOOD/CO

L6 13 SEA SPE=ON ABB=ON PLU=ON ("WOOD POLYM LTD"/CO, PA, CS OR  
"WOOD POLYMER COMPOSITE PROCESSES LTD"/CO, PA, CS OR "WOOD  
POLYMER LTD"/CO, PA, CS OR "WOOD POLYMER TECHNOLOGIES A S"/CO, PA,  
CS OR "WOOD POLYMER TECHNOLOGIES AS"/CO, PA, CS OR "WOOD POLYMER  
TECHNOLOGIES ASA"/CO, PA, CS  
SEL RN L1

FILE 'REGISTRY' ENTERED AT 12:26:06 ON 02 APR 2009

L7 6 SEA SPE=ON ABB=ON PLU=ON (108-31-6/BI OR 13472-08-7/BI OR  
2094-98-6/BI OR 25212-86-6/BI OR 614-45-9/BI OR 9003-70-7/BI)

L8 1 SEA SPE=ON ABB=ON PLU=ON 13472-08-7

L9 1 SEA SPE=ON ABB=ON PLU=ON 2094-98-6

L10 1 SEA SPE=ON ABB=ON PLU=ON 614-45-9

L11 1 SEA SPE=ON ABB=ON PLU=ON 25212-86-6

L12 1 SEA SPE=ON ABB=ON PLU=ON 98-00-0

L13 0 SEA SPE=ON ABB=ON PLU=ON 98-00-0/CRN AND PMS/CI AND 1/NC  
NOT L11

L14 1 SEA SPE=ON ABB=ON PLU=ON 108-31-6

L15 3 SEA SPE=ON ABB=ON PLU=ON 108-31-6/CRN AND 1/NC

L16 9 SEA SPE=ON ABB=ON PLU=ON 98-00-0/CRN AND 108-31-6/CRN

L17 1 SEA SPE=ON ABB=ON PLU=ON L16 AND 2/NC

L18 1 SEA SPE=ON ABB=ON PLU=ON L7 AND C8H8

L19 1 SEA SPE=ON ABB=ON PLU=ON 100-42-5

L20 81499 SEA SPE=ON ABB=ON PLU=ON 100-42-5/CRN

L21 16 SEA SPE=ON ABB=ON PLU=ON L20 AND C8H8 AND 1/NC  
SEL RN 1 12 15 16

L22 4 SEA SPE=ON ABB=ON PLU=ON (1004315-79-0/BI OR 25086-18-4/BI  
OR 28325-75-9/BI OR 9003-53-6/BI)

L23 111 SEA SPE=ON ABB=ON PLU=ON C10H10/MF AND 46.150.18/RID

L24 60 SEA SPE=ON ABB=ON PLU=ON L23 NOT ((D OR T)/ELS OR 11C# OR  
13C# OR 14C# OR 12C# OR C11# OR C12# OR C13# OR C14# OR  
LABELED OR ION)

L25 50 SEA SPE=ON ABB=ON PLU=ON L24 NOT PROPYN

L26 40 SEA SPE=ON ABB=ON PLU=ON L25 NOT ETHYNYL

L27 25 SEA SPE=ON ABB=ON PLU=ON L26 AND 1/

L28 20 SEA SPE=ON ABB=ON PLU=ON L27 NOT DIETHENYL

L29 5 SEA SPE=ON ABB=ON PLU=ON L27 NOT L28  
SEL RN

L30 11658 SEA SPE=ON ABB=ON PLU=ON (105-06-6/CRN OR 108-57-6/CRN OR  
1321-74-0/CRN OR 39294-89-8/CRN OR 91-14-5/CRN)

L31           7 SEA SPE=ON ABB=ON PLU=ON L30 AND C10H10 AND 1/NC  
        SEL RN 1-3

L32           4 SEA SPE=ON ABB=ON PLU=ON L31 NOT (156247-30-2/BI OR  
        156247-31-3/BI OR 156247-32-4/BI)

L33           4507 SEA SPE=ON ABB=ON PLU=ON L30 AND L20

L34           33 SEA SPE=ON ABB=ON PLU=ON L33 AND 2/NC

L35           7 SEA SPE=ON ABB=ON PLU=ON L34 NOT MAN/CI

FILE 'HCAPLUS' ENTERED AT 12:37:16 ON 02 APR 2009

L36           462 SEA SPE=ON ABB=ON PLU=ON L8

L37           619 SEA SPE=ON ABB=ON PLU=ON L9

L38           2648 SEA SPE=ON ABB=ON PLU=ON L10

L39           198012 SEA SPE=ON ABB=ON PLU=ON L19 OR L22

L40           77 SEA SPE=ON ABB=ON PLU=ON L36 AND L39

L41           82 SEA SPE=ON ABB=ON PLU=ON L37 AND L39

L42           441 SEA SPE=ON ABB=ON PLU=ON L38 AND L39

L43           6329 SEA SPE=ON ABB=ON PLU=ON L29 OR L32

L44           11 SEA SPE=ON ABB=ON PLU=ON L36 AND L43

L45           11 SEA SPE=ON ABB=ON PLU=ON L37 AND L43

L46           34 SEA SPE=ON ABB=ON PLU=ON L38 AND L43

L47           12923 SEA SPE=ON ABB=ON PLU=ON L35

L48           6 SEA SPE=ON ABB=ON PLU=ON L36 AND L47

L49           4 SEA SPE=ON ABB=ON PLU=ON L37 AND L47

L50           14 SEA SPE=ON ABB=ON PLU=ON L38 AND L47

L51           6 SEA SPE=ON ABB=ON PLU=ON L40 AND L44

L52           8 SEA SPE=ON ABB=ON PLU=ON L41 AND L45

L53           19 SEA SPE=ON ABB=ON PLU=ON L42 AND L46

L54           6653 SEA SPE=ON ABB=ON PLU=ON L11 OR L12

L55           40932 SEA SPE=ON ABB=ON PLU=ON L14 OR L15

L56           1 SEA SPE=ON ABB=ON PLU=ON (L51 OR L48) AND L55

L57           1 SEA SPE=ON ABB=ON PLU=ON (L52 OR L49) AND L55

L58           6 SEA SPE=ON ABB=ON PLU=ON (L53 OR L50) AND L55

L59           17 SEA SPE=ON ABB=ON PLU=ON L35 AND (L37 OR L38)

L60           32 SEA SPE=ON ABB=ON PLU=ON L37 AND L38

L61           1 SEA SPE=ON ABB=ON PLU=ON L59 AND L60

L62           20 SEA SPE=ON ABB=ON PLU=ON (L59 OR L60) AND (L40 OR L44 OR  
        L51 OR L48 OR L41 OR L45 OR L52 OR L49 OR L42 OR L46 OR L53 OR  
        L50)

L63           24 SEA SPE=ON ABB=ON PLU=ON (L1 OR L2 OR L3 OR L4 OR L5 OR L6)  
        AND (L36 OR L37 OR L38 OR L39 OR L40 OR L41 OR L42 OR L43 OR  
        L44 OR L45 OR L46 OR L47 OR L48 OR L49 OR L50 OR L51 OR L52 OR  
        L53 OR L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60 OR L61 OR  
        L62)

L64           17 SEA SPE=ON ABB=ON PLU=ON L63 AND WOOD?/SC,SX,CW,CT,BI,OBI

L65           7 SEA SPE=ON ABB=ON PLU=ON L63 NOT L64

L66           48 SEA SPE=ON ABB=ON PLU=ON (L56 OR L57 OR L58 OR L61 OR L62  
        OR L63)

L67           15 SEA SPE=ON ABB=ON PLU=ON L66 AND PY<=2003 NOT P/DT

L68           20 SEA SPE=ON ABB=ON PLU=ON L66 AND (PD<=20030815 OR PRD<=20030  
        815 OR AD<=20030815) AND P/DT

L69           5 SEA SPE=ON ABB=ON PLU=ON L68 AND B27K/IPC,IC,ICM,ICS,EPC

L70           12 SEA SPE=ON ABB=ON PLU=ON (L67 OR L68) AND WOOD?/SC,SX,CW,CT,  
        BI,OBI

L71           12 SEA SPE=ON ABB=ON PLU=ON (L69 OR L70)  
        E WOOD/CT

L72           65818 SEA SPE=ON ABB=ON PLU=ON (WOOD/CT OR "WOOD (L) ACACIA"/CT  
        OR "WOOD (L) ASH"/CT OR "WOOD (L) ASPEN"/CT OR "WOOD (L)  
        ASPEN, CHIPS"/CT OR "WOOD (L) BALSA"/CT OR "WOOD (L) BAMBOO"/CT  
        OR "WOOD (L) BEECH"/CT OR "WOOD (L) BIRCH"/CT OR "WOOD (L)  
        CEDAR"/CT OR "WOOD (L) CHERRY"/CT OR "WOOD (L) CHIPS"/CT OR

"WOOD (L) CONIFER"/CT OR "WOOD (L) DOUGLAS FIR"/CT OR "WOOD (L) EUCALYPTUS"/CT OR "WOOD (L) FIBERS"/CT OR "WOOD (L) FIR"/CT OR "WOOD (L) FLOUR"/CT OR "WOOD (L) FOSSIL"/CT OR "WOOD (L) HARD"/CT OR "WOOD (L) HEART-"/CT OR "WOOD (L) HEARTWOOD"/CT OR "WOOD (L) HEMLOCK"/CT OR "WOOD (L) JAPANESE CEDAR"/CT OR "WOOD (L) LARCH"/CT OR "WOOD (L) LAUAN"/CT OR "WOOD (L) MAPLE"/CT OR "WOOD (L) NAVAL STORES"/CT OR "WOOD (L) OAK"/CT OR "WOOD (L) PINE"/CT OR "WOOD (L) PLY-"/CT OR "WOOD (L) PLYWOOD"/CT OR "WOOD (L) POPLAR"/CT OR "WOOD (L) POWD."/CT OR "WOOD (L) POWDER"/CT OR "WOOD (L) RUBBER PLANT"/CT OR "WOOD (L) SHAVINGS"/CT OR "WOOD (L) SOFT"/CT OR "WOOD (L) SPRUCE"/CT OR "WOOD (L) SUGI"/CT OR "WOOD (L) TREE RING"/CT OR "WOOD (L) WALNUT"/CT OR "WOOD (L) WILLOW"/CT)

L73 2316 SEA SPE=ON ABB=ON PLU=ON ("WOOD BOARDS"/CT OR "WOOD BOARDS (L) PLYWOOD"/CT)

L74 6110 SEA SPE=ON ABB=ON PLU=ON ("WOOD PRESERVATIVES"/CT OR "WOOD PRESERVATIVES (L) SYNERGISTIC"/CT OR "WOOD PRESERVATIVES (L) WATER-SOL."/CT)

L75 10 SEA SPE=ON ABB=ON PLU=ON "WOOD PULP"/CT

L76 4180 SEA SPE=ON ABB=ON PLU=ON ("WOOD SUBSTITUTES"/CT OR "WOOD TAR"/CT OR "WOOD WASTE"/CT OR "WOOD WOOL"/CT)  
E E3+ALL

L77 78641 SEA SPE=ON ABB=ON PLU=ON WOOD+NT/CT  
E E13+ALL

L78 6110 SEA SPE=ON ABB=ON PLU=ON "WOOD PRESERVATIVES"+OLD/CT

L79 85 SEA SPE=ON ABB=ON PLU=ON PRESERVATIVES/CT (L) WOOD  
E E53+ALL  
E E14+ALL

L80 1445 SEA SPE=ON ABB=ON PLU=ON "WOOD SUBSTITUTES"/CT  
E E5+ALL  
E E15+ALL

L81 1307 SEA SPE=ON ABB=ON PLU=ON "WOOD TAR"+OLD/CT

L82 12 SEA SPE=ON ABB=ON PLU=ON (L67 OR L68) AND (L72 OR L73 OR L74 OR L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81)

L83 12 SEA SPE=ON ABB=ON PLU=ON (L71 OR L82)

L84 31 SEA SPE=ON ABB=ON PLU=ON L17

L85 0 SEA SPE=ON ABB=ON PLU=ON L84 AND (L36 OR L37 OR L38)

L86 1 SEA SPE=ON ABB=ON PLU=ON L84 AND L39

L87 0 SEA SPE=ON ABB=ON PLU=ON L84 AND L43

L88 0 SEA SPE=ON ABB=ON PLU=ON L84 AND L47

L89 1 SEA SPE=ON ABB=ON PLU=ON L84 AND (L72 OR L73 OR L74 OR L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81)

L90 1 SEA SPE=ON ABB=ON PLU=ON L84 AND B27K/IPC, IC, ICM, ICS, EPC

L91 1 SEA SPE=ON ABB=ON PLU=ON L84 AND WOOD?/SC, SX, CW, CT, BI, OBI

L92 13 SEA SPE=ON ABB=ON PLU=ON (L83 OR L89 OR L90 OR L91)

L93 2 SEA SPE=ON ABB=ON PLU=ON L92 AND L36

L94 2 SEA SPE=ON ABB=ON PLU=ON L92 AND L37

L95 2 SEA SPE=ON ABB=ON PLU=ON L92 AND L38

L96 11 SEA SPE=ON ABB=ON PLU=ON L92 NOT (L93 OR L94 OR L95)

L97 5 SEA SPE=ON ABB=ON PLU=ON L96 AND (L55 OR L84)

L98 6 SEA SPE=ON ABB=ON PLU=ON L96 NOT L97

L99 19 SEA SPE=ON ABB=ON PLU=ON L62 NOT L92

L100 2 SEA SPE=ON ABB=ON PLU=ON L99 AND PY<=2003 NOT P/DT

L101 11 SEA SPE=ON ABB=ON PLU=ON L99 AND (PD<=20030815 OR PRD<=20030  
815 OR AD<=20030815) AND P/DT

L102 5 SEA SPE=ON ABB=ON PLU=ON L64 NOT L92

L103 2 SEA SPE=ON ABB=ON PLU=ON L93 AND L94 AND L95

L104 0 SEA SPE=ON ABB=ON PLU=ON (L93 OR L94 OR L95) NOT L103

FILE 'REGISTRY' ENTERED AT 13:04:43 ON 02 APR 2009

L105 9 SEA SPE=ON ABB=ON PLU=ON (109634-97-1/BI OR 110-05-4/BI OR  
13472-08-7/BI OR 201300-46-1/BI OR 2094-98-6/BI OR 4419-11-8/BI  
OR 614-45-9/BI OR 78-67-1/BI OR 94-36-0/BI)  
L106 3 SEA SPE=ON ABB=ON PLU=ON L105 AND (L8 OR L9 OR L10 OR L19  
OR L22 OR L35 OR L29 OR L32 OR L11 OR L12 OR L14 OR L15 OR  
L17)  
L107 6 SEA SPE=ON ABB=ON PLU=ON L105 NOT L106  
L108 2 SEA SPE=ON ABB=ON PLU=ON L107 AND N/ELS  
L109 2 SEA SPE=ON ABB=ON PLU=ON L107 AND C8H8  
L110 2 SEA SPE=ON ABB=ON PLU=ON L107 NOT (L108 OR L109)

FILE 'HCAPLUS' ENTERED AT 13:06:39 ON 02 APR 2009

L111 1 SEA SPE=ON ABB=ON PLU=ON L103 AND (L108 OR L109)  
L112 2 SEA SPE=ON ABB=ON PLU=ON (L103 OR L111)  
L113 11 SEA SPE=ON ABB=ON PLU=ON (L93 OR L94 OR L95 OR L97 OR L98)  
NOT L112  
L114 0 SEA SPE=ON ABB=ON PLU=ON L113 AND L36  
L115 0 SEA SPE=ON ABB=ON PLU=ON L113 AND L37  
L116 0 SEA SPE=ON ABB=ON PLU=ON L113 AND L38  
L117 643 SEA SPE=ON ABB=ON PLU=ON (L40 OR L41 OR L42 OR L44 OR L45  
OR L46 OR L48 OR L49 OR L50 OR L51 OR L52 OR L53 OR L56 OR L57  
OR L58 OR L59 OR L60 OR L61 OR L62)  
L118 159 SEA SPE=ON ABB=ON PLU=ON L117 AND PY<=2003 NOT P/DT  
L119 321 SEA SPE=ON ABB=ON PLU=ON L117 AND (PD<=20030815 OR PRD<=2003  
0815 OR AD<=20030815) AND P/DT  
L120 3 SEA SPE=ON ABB=ON PLU=ON L119 AND B27K/IPC,IC,ICM,ICS,EPC  
L121 8 SEA SPE=ON ABB=ON PLU=ON L119 AND (L72 OR L73 OR L74 OR L75  
OR L76 OR L77 OR L78 OR L79 OR L80 OR L81)  
L122 12 SEA SPE=ON ABB=ON PLU=ON L119 AND WOOD?/SC,SX,CW,CT,BI,OBI  
L123 12 SEA SPE=ON ABB=ON PLU=ON (L120 OR L121 OR L122)  
L124 10 SEA SPE=ON ABB=ON PLU=ON L123 NOT (L112 OR L113)  
L125 8 SEA SPE=ON ABB=ON PLU=ON L124 NOT (128:322345 OR 73:99557)/D  
N  
L126 8 SEA SPE=ON ABB=ON PLU=ON L125 AND (L19 OR L22 OR L8 OR L9  
OR L10 OR L29 OR L32 OR L35 OR L11 OR L12 OR L14 OR L15 OR  
L17)

FILE 'REGISTRY' ENTERED AT 13:17:31 ON 02 APR 2009

L127 1 SEA SPE=ON ABB=ON PLU=ON MALEIC ACID/CN  
D SCAN

FILE 'HCAPLUS' ENTERED AT 13:17:35 ON 02 APR 2009

L128 0 SEA SPE=ON ABB=ON PLU=ON L127 AND L126